## II. CLAIM AMENDMENTS

- 1. (Currently Amended) A communication device comprising a <u>bendable</u> keymat, a cover, and a substrate <u>located within the cover</u> comprising a plurality of key switches, wherein, said keymat comprises a plurality of lips located at and extending outward from edges of said keymat toward a rim of the cover <u>and a plurality of pressure transmitters extending from an interior surface of the keymat</u>, and said cover comprises a plurality of indentations configured to receive said plurality of lips, wherein the lips attach the edges of the keymat to the cover and said indentations are located at edges of a recess for removably mounting said keymat, the cover also includes a plurality of apertures through which the plurality of pressure transmitters pass to activate the plurality of key switches.
- 2. (Original) Communication device according to claim 1, wherein said keymat comprises one or more guiding pieces, and said cover comprises one or more corresponding guiding recesses.
- 3. (Original) Communication device according to claim 2, wherein said guiding pieces are arranged in direct connection to one or more of said plurality of lips.
- 4. (Original) Communication device according to claim 1, wherein said keymat comprises one or more guiding recesses, and said cover comprises one or more corresponding guide pieces.
- 5. (Previsouly Presented) Communication device according to claim 4, wherein said guiding pieces comprises one or more ribs extending to be received by said guide recesses.
- 6. (Currently Amended) A cover for a communication device comprising a recess for receiving a keymat comprising a plurality of lips extending outward from edges of the keymat, the cover further comprising a plurality of indentations located at the edges

Response to Office Action mailed July 6, 2006

of said recess for receiving said plurality of lips and attaching the edges of the keymat to the cover, and a plurality of apertures through which a plurality of pressure transmitters of the keymat pass to activate a plurality of key switches located within the cover.

- 7. (Original) Cover according to claim 6, further comprising one or more guiding recesses.
- 8. (Original) Cover according to claim 7, wherein said one or more guiding recesses are arranged in direct connection to one or more of said plurality of indentations.
- 9. (Original) Cover according to claim 6, further comprising one or more guiding pieces.
- 10. (Original) Cover according to claim 9, wherein said guiding pieces are one or more ribs on a surface of said cover facing a place where a keymat is to be mounted.
- 11. (Currently Amended) A bendable keymat for removable mounting on a cover of a communication device, comprising lips located at and extending from edges of said bendable keymat configured to extend outward toward a rim of the cover and insert into indentations of said cover, wherein the lips attach the edges of the keymat to the cover, the bendable keymat further comprising a plurality of pressure transmitters extending from an interior surface of the keymat configured to pass through apertures of the cover and to activate key switches located within the cover.
- 12. (Original) Keymat according to claim 11, further comprising one or more guiding pieces.
- 13. (Original) Keymat according to claim 12, wherein said guiding pieces are arranged in direct connection to one or more of said plurality of lips.

10/788,427

Response to Office Action mailed July 6, 2006

- 14. (Original) Keymat according to claim 11, further comprising one or more guiding recesses.
- 15. (Original) Keymat according to claim 14, wherein said one or more guiding recesses are an incision in a surface that is to be in contact with said cover when mounted on said cover.
  - 16. (Original) Keymat according to claim 11, being moulded in one piece.